

ABSTRACT

A telescopic liquid-ejection device for vehicle window-washing systems is provided. It comprises a hollow outer section and a hollow inner rod connected at one end to a nozzle and sliding inside said hollow outer section against the force of a spring under pressure exerted by said liquid. Selective means for communication which enables the liquid to move to the nozzle, when said hollow inner rod has reached a predetermined extended position. One far end of the nozzle has a flattened configuration and the nozzle and part of the hollow inner rod can protrude from an outer surface of the vehicle when the hollow inner rod is in an extended position, whereas when it is in a retracted position, said flattened configuration lies flush of under this surface.